M647/6007

## Simplot Phosphates LLC Chemical Spill Report

Date of spill:	July 11, 2013
Time of spill:	6:55 pm
Location of spill:	Middle Ridge West End
Estimated amount of spill (gallons):	40 gallons
Type of material spilled:	Hydraulic Oil
Date of Chemical Spill Report:	July 11, 2013
Existing Weather conditions:	Clear & Warm
Reported by:	Devin Ward
Reported to (persons and/or agencies):	Utah DEQ & Simplot Headquarters
Other Persons Present:	Doyle Harris (Dozer operator)
Description and cause of spill: <u>Bolts and "O" Ring failed on a hydraulic hose on</u> unit 1511 causing the dozer to dump its hydraulic oil reservoir.	
Cleanup and control action taken: The	dozer operator immediately shut down
unit 1511 dozer as soon as the hose broke free. Until the hose could be repaired	
the dozer was covering the spill. By the	next day the broken hose had been
replaced and the spill was cleaned up.	
Effectiveness of cleanup operations: The	spill was cleaned up and the
overburden with the spill oil was proces	ssed through the mill. The diesel is a
floatation reagent used in the processing	
back on the diesel used in the process.	
evidence to be seen that the spill occured	

In the Event of a Spill, Complete Form and Submit to the Environmental Department

**RECEIVED E-Mail** 

JUL 1 6 2013